Please type a plus sign (+) inside this box \rightarrow (+

PTO/SB/08A (10-96)
Approved for use through 10/31/99 OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT Of COMMERCE
and to a collection of information unless it contains a valid OMB control number.

Under the Paperwork Reduction Act of 1995, no persons are requestrated 10/035,428

10/035,428	Cubatituta f	or form 1449A/PTO		Complete if Known Application Number 10/035,428	
	Substitute	01 101111 1449AVF10		Application Number	10/035,428
	INFORM	IATION DISCLOS	Filing Date	January 4, 2002	
	STATEN	MENT BY APPLIC	First Named Inventor	Hashimshony	
	SIAIEN	ient bi Aitele	Group Art Unit	3736	
	(use as	s many sheets as necessar	Examiner Name	MARMOR II	
Sheet	1	of	1	Attorney Docket Number	01/22801

					U.	S. PATENT DOCUMENTS					
Examiners Initials	Cite No.		U.S. Patent Document Number Kind Code² (if known)		Name of Patentee or Applicant of Cited Document		Date of Publication of Cited Document MM-DD-YYYY	Pas	Pages, columns, lines, Where Relevant Passages or Relevant Figures Appear		
Com	AA	6,061,589			Bridge	s et al	05-09-2000				
Com	AB	6,173,604			Xiang	et al	01-16-2001				
Can	AC	6,109,270			Mah et	al	08-29-2000				
Com	AD	5,704,355			Bridge	S	01-06-1998				
Com	AE	5,807,257			Bridge	S	09-15-1998				
Con	AF	4,291,708			Frei et	al	09-29-1981				
on	AG	4,458,694			Sollish et al		07-10-1984				
Com	AH	4,5	37,203		Machic	la	08-27-1985				
Com	ΑI	4,6	17,939		Brown	et al	10-21-1986				
Con	AJ	4,5	39,640		Fry et a	ıl	09-03-1985				
Can	AK	5,1	43,079		Frei et	al	09-01-1992				
					AFOR	EIGN PATENT DOCUMEN	NTS				
Examiners Initials	Cite No. ¹			Kind	Name of Patentee or Applicant of Cited Document		Cited Document When MM-DD-YYYY Passage:		columns, lines, re Relevant es or Relevant tres Appear		Т ⁶
Con	AL	PCT	01/43630	0		Transscan Medical Ltd.	June 21, 2001				
Examiner Initials	Ci No	o.1 item (book, magazine, journal, serial symposium, catalog, etc.) day publisher, city and/or country where p					rticle (when appropriate), tit e, page(s), volume-issue nur iblished.	T ²			
a		AM Misra et al, "Noninvasive Electrical Characterization of Materials at Microwave Frequencies Using an Open-Ended Coaxial Line: Test of an Improved Calibration Technique", IEEE Trans. On Microwave Theory & Techniques, 38(1):8-13, 1990									
at VFW MTT-28		at VFW Thro MTT-28(4):4	e et al, "In Vivo Probe Measurement Technique for Determining Dielectric Proper Through Microwave Frequencies", IEEE Trans. On Microwave Theory & Techn 8(4):414-427, 1980								
Com		AO Xu et al, "Measurement of Microwave Permittivity Using Open Ended Elliptical Coaxial Probes", IEEE Trans. On Microwave Theory & Techniques, 40(1):143-150, 1992							TECHNOLOGY CENTER	MAY	
Com		Open-Ended Coax Theory & Techniq			rement of Radio Frequency Permittivity of Biological Tissues with an ial Line: Part II Experimental Results", <i>IEEE Trans. On Microwave ues</i> , MTT-30(1):87-91, 1982					<u>၂</u>	Ì
Can	A	AQ Mosig et al, "Reflection of an Open-Ended Coaxial Line", <i>IEEE Trans. On Instr. & Measur.</i> , IM-30⊗1):46-51, 1981								2002	Ī
Examiner Signature Clarks Marmor.				mori	1		Date Considered	3/18	Pet .		(